

EXCERPTA MEDICA Soc.7 Vol.10/3 Pediatrics March56

561. ELIAS H., BRUCKNER S. and MARINESCU Gh. Bucarest. *Hepatitele epidemice la copii. Epidemic hepatitis in children STUD. CERCET. INFRAMICROBIOL. MICROBIOL. PARAZITOL. 1954, 5/1-2 (23-32) Graphs 3 Tables 3

1678 cases are taken into account. The disease is very frequent in children of school age; infants, were involved in 214 cases (12.6%). Epidemiological investigation revealed that 55% of the cases were of inoculation hepatitis. The clinical course differs from that in adults in that there are certain special signs, and that other organs are also involved (interstitial pneumopathy) which proves that the whole organism is affected with the disease. The prognosis is worse than in adults. In infants, the mortality is as high as 16.4%.

Marinescu - Bucharest(XX, 7)

ELIAS, H., Conf.; SFART, T., Conf.

Poliomyelitis: current pathogenetic concept. Rev. st. med. med. int., Bucur. 6 no.2:30-36 Apr-June 54.

1. Clinica de boli contagioase I.M.T., Bucuresti.
(POLIOMYELITIS, etiol. & pathogen.
pantropic virus)

SCHWARTZ, J.; ELIAS, H.; SPART, T.; FRIEDMAN, I.; DUMITRESCU, S.;
SAMUEL, I.; SANDULESCU, T.

Strains of Coxsackie virus isolated from paralytic poliomyelitis
patients in Bucharest. Stud. cercet. inframicrobiol., Bucur. 6 no.
1-2;51-54 Jan-June 55.

(POLIOMYELITIS, pathology
Coxsackie virus strains isolated from polio. patients
in Bucharest)

(COXSACKIE VIRUSMS
strains isolated from polio. patients in Bucharest)

ELIAS, H.; SCHWARTZ, J.; DAN, B.; SFART, T.; FRIEDMAN, I.

Coxsackie virus isolated from patients of paralytic poliomyelitis;
etiological relationships. Stud. cercet. inframicrobiol., Bucur.
7 no.1-2:51-56 Jan-June 56.

(COXSACKIE VIRUSES

isolation from polio. patients in Bucharest, etiol.
relationships)

(POLIOMYELITIS, microbiology

Coxsackie virus isolated from patients in Bucharest,
etiol. relationships)

ELIAS, H., Conf.; DANILA, P., dr.

Studies of blood levels and elimination rate of pencaine
(preparation of combined procaine and penicillin). Med.
int., Bucur. 8 no.4:559-563 Aug 56.

(PENICILLIN, related cpds.
procaine penicillin, metab.)

EXCERPTA MEDICA Sec 8 Vol 12/1 Neurology Jan 59

320. THE CSF IN POLIOMYELITIS. I. VARIATIONS IN PYRUVIC ACID CONTENT - Cercetări asupra încrengăturii cefalorăbdiană în poliomielită. I. Variatii ale acidului piruvic - Etias H., Liteanu-Lazăr D., Turcu I., and Miron-Crăgheanu N. Inst. de Neurol. 'I. P. Pavlov', Acad. R.P.R., Bucureşti - STUD. CERCET. NEUROL. 1957, 2/4 (535-547) Tables 2
Pyruvic acid was determined in CSF samples from 66 children with poliomyelitis and 13 normal children (samples collected on the occasion of spinal anaesthesia). The values in the poliomyelitis patients were higher than those in the controls. In the course of the disease, the pyruvic acid content became lower as clinical improvement took place. As a general rule, low pyruvic acid levels in the CSF coincided with a favourable clinical course and vice versa.

Voiculescu - Bucharest (L, 8)

E L 142 - 11

EXCERPTA MEDICA Sec.17 Vol.4/4 Public Health,etc.Apr 58

1195. ANTI-POLIOMYELETIC VACCINATION - Vaccinarea antipoliomielitica -
Elias H. and Sfari T. - PEDIATRIA (Bucuresti) 1957, 5/4 (305-314)
The value of preventive vaccination is discussed at length and the hopeful prospect offered by the Salk vaccine is emphasized. A plea is made for its general use in Roumania, at least for the most vulnerable age-groups (children).
Schachter - Marseilles (L, 17)

ELIAS, H.; SPART, T.; FRIEDMAN, I.

Atypical forms of poliomyelitis. Probl. ter., Bucur. 6:61-66 1957.
(POLIOMYELITIS
atypical forms)

EXCERPTA MEDICA Sec.8 Vol.11/4 Neuro.-Psychiatry Apr 58
ELIAS, H.

1796. PROGNOSTIC ELEMENTS IN POLIOMYELITIS - Gli elementi prognostici nella poliomielite - Elias H., Russ M. and Sfar T. Clin. delle Mal. Infett., Bucarest - MINERVA MED. (Torino) 1957, 48/49 (2195-2196)

The following conclusions are drawn from personal experience in this hospital in the last few years: The proportion of recoveries is higher in children aged 2-5 yr. (42.1%); the mortality is higher above 15 yr. (9.2%); when the illness is shorter the course is milder; when the prodromal stage is afebrile the course is mild, with 90% of recovery or improvement; a fatal outcome occurs chiefly in cases with a rapid course (92.8%), within 5 days of the onset; a rising temperature curve during the paralytic period is followed by death in 100% of cases.

Russi - Ancona (L, 8, 7)

ELIAS, H., (Lecturer); BRUCKNER, S.; MARINESCU, Gh.; BRIKMAN, B.; FRIEDMAN, I.;
TEODORESCU, T.; SPINNER, F.

Clinical forms of epidemic hepatitis in children, according to age.
Rumanian M. Rev. 2 no.1:35-36 Jan-Mar 58.

(HEPATITIS, INFECTIOUS, in inf. & child
classif. of clin. forms according to age, statist.)

ELIAS, H.; JUSTER-SEGAL, A.; FITZIG, H.

Atypical forms of Bouillaud-Sokolski's rheumatism. Probl. reumat.,
Bucur. no.5:107-110 1958.

(RHEUMATIC HEART DISEASE, case reports
atypical forms, in child.)

(RHEUMATIC FEVER, case reports
atypical forms, in child.)

ELIAS, H.; IUSTER, A.; POBOHAN, V.; WEISNER, G.

Research on the antistreptolysin O titer (ASLO) in acute articular rheumatism in children. Probl. reumat., Bucur. no. 6:77-84 '59.

(REUMATIC FEVER, blood)

(ANTISTREPTOLYSIN, blood)

ELIAS, Imre, fomernok; LEVAY, Laszlo, okleveles gepeszmernok

Development of the mechanization of earthwork in the construction industry. Jarmu mezo gep 10 no.8:309-317 Ag '63.

1. AM.l.sz.Foldmunkat Gepesito Vallalat.

ELIAS I. M.

TOPCIU, Vl.; MARIN, I.; CUCURUZ, L.; ELIAS, I.M.; REICHRATH, S.; PORSCHE, T.;
FRASINEL, N.

Isolation of strains of pathogenic Leptospira from rodents and humans.
Stud. cercet. inframicrobiol., Bucur. 8 no.1:115-120 1957.

(LEPTOSPIRA

pathogenic strains isolated from rodents & humans in Rumania)

ELIAS, Istvan; SANDOR, Istvan

Certain physico-chemical and biochemical characteristics of the development of the blood in chick embryo in normal and pathological conditions. Kiserletes Orvostud. 12 no.2:113-119 Ap '60.

1. Az HNK Akademaja Temesvari Kutato Intezetenek Kiserleti,
Fejlodesztani Osztalyz.
(BLOOD)
(EMBRYO)

SANDOR, Istvan, ~~ELIAS~~, Istvan M.

Data on humoral and morphological reactivity of chick embryo in
tuberculous infection. Kiserletes Orvostud. 12 no.2:119-126 Ap'60.

1. Az HNK Akademija Temesvari Kutato Intezetnek Kiserleti
Foglalostani Osztalya.
(MYCOBACTERIUM TUBERCULOSIS culture)

ELIAS, I.M.; PORSCHE, Th.; BORBIL, L.; PLAUCHITIU, I.; BOGDAN, I.; ILIE, T.;
URSU, I.

Toxoplasmosis as an aetiological factor in the determination of
neuropsychic affections in children. Rumanian M Rev. no.3:41-44
J1-S '60.

(INFANT, NEWBORN) (PREGNANCY compl)
(TOXOPLASMOSIS in pregn) (BRAIN diseases)

ELIAS, J.

3x2+1

1205. A new chain conveyor.—J. ELIAS (Starivo, 28, 274, 1950). This is a light and easily built construction to carry bricks, on what appear to be endless bicycle chains, at a speed of about 1 ft/sec up any gradient <30°. The conveyor can be placed in position in a few min. and lengthened at will. Photographs of this conveyor are shown on the cover of Starivo, 28, No. 19, 1950.

ELIAS, J.

The operator method for solving differential equations. p. 203

MATHEMATICKO-FYZIKALNY CASOPIS. (Slovenska akademia vied)
Bratislava Czechoslovakia

Vol. 8, no. 4, 1958

Monthly list of East European Accessions (EEAI) LC. VOL. 9, no. 1 January 1960

Uncl.

ELIAS, Jozef

Some properties of the field of operators. Mat fyz cas SAV 11 no.4:
288-294 '61.

1. Katedra matematiky, Slovenska vysoka skola technicka, Bratislava,
Gottwaldovo namesti 2.

ELIAS, Jozef

On rational functions of differential operator. Mat fys cas SAV
12 no.4:263-270 '62.

1. Katedra matematiky a deskriptivnej geometrie, Strojnicka
fakulta, Slovenska vysoka skola technicka, Bratislava,
Gottwaldovo namesti.

ELIAS, K.; KOTRBATY, F.; POKORNY, F.

ELIAS, K.; KOTRBATY, F.; POKORNY, F. Determining the fatigue strength of wires having small diameters and high strength with symmetrical alternate torsion strain. p. 728.

Discussion of the article: "Defects and shortcomings in railway rims and some possibilities of their elimination." P. 732.

Vol. 11, no. 12, Dec. 1956
HUTNICKE LISTY
TECHNOLOGY
Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

S/169/63/000/001/027/062
D263/D307

AUTHOR: Elias, Karol

TITLE: The decrepitation method in geological thermometry

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 1, 1963, 7-8,
abstract LG44 (Geol. pruzkum, 1962, v. 4, no. 5,
143-144 (Slovak.: summaries in Rus., Eng. and Ger.))

TEXT: Investigations of the thermal conditions of ancient geological processes are carried out by indirect methods, by studying the minerals which had been formed as a result of these processes. The so-called geological thermometers are employed for an objective estimation of the temperature of mineralization. One of the methods currently employed to determine the latter quantity is the study of gaseous bubbles in minerals. Such inclusions have been found in more than 250 minerals. It is assumed that, during the formation and growth of minerals, the hot parent solutions were hermetically enclosed in separate cavities, and on cooling gave rise to a gaseous phase which formed gas bubbles in the resulting mineral. In the

Card 1/3

The decrepitation method ...

S/169/63/000/001/027/062
D263/D307

reverse process, i.e. when the mineral is heated, both solid and vapor phases gradually dissolve in the solution, forming a homogeneous system at a temperature which corresponds to the temperature at which the mineral was formed from the mother liquor. In view of the submicroscopic dimensions of such gaseous inclusions, direct determination of the moment at which the homogeneous system is formed is difficult. A method was therefore recently developed for this purpose, which is based on the decrepitation of the gaseous bubbles. In this 'decrepitation' method the mineral is rapidly heated, so that the gaseous pressure inside the inclusions is quickly increased. The increased pressure leads to the disruption of the cavity walls (decrepitation). This process is accompanied by crackling. In the Geologicheskiy Institut Dioniza Shtura (Dioniz Sztur Geological Institute) a decrepitation instrument has been produced, which automatically records the results of measurements. The device consists of an acoustic chamber, screening the interfering sounds, inside which is placed an electric furnace and a crystal microphone with a 2-stage amplifier. The recording system outside the acoustic cham-

Card 2/3

S/169/63/000/001/027/062
D263/D307

The decrepitation method ...

ber consists of a third amplifying and a shaping stage, an integral circuit for the calculation of the number of decrepitations, and a recording amperovoltmeter H 370-A (N 370-A) with a chart-drive mechanism adjustable to chart speeds of 20, 60, 180, 600, and 3000 mm/hr. A temperature regulator, used for ensuring a linear rise of temperature, is connected with the furnace by a Cr-Ni thermocouple. In the actual procedure, the specimen is heated in the furnace, and begins to crackle on reaching the temperature corresponding to the onset of decrepitation of the gaseous bubbles. The sounds are collected by the microphone and recorder in the form of a temperature (number of decrepitations) curve. If the time-resolution of the recording system is known, the apparatus may be used for specimens having a wide range of the concentrations of gaseous bubbles.

[Abstracter's note: Complete translation]

Card 3/3

ELIAS, L.

Examples of defective constructions, p. 104, ZVARANIE, (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstvo) Bratislava, Vol. 3, No. 4, May 1954

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

ELIAS, L.

For correct welding terminology, p. 383, ZVARANIE (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstvo) Baratislava, Vol. 3, No. 12, Dec. 1954

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

ELIAS, Lajos, mernok (Szolnok)

We wish to organize an innovation club. Ujít lap 15 no. 7:30
10 Apr '63.

ELIAS, Laszlo, Dr.

RIESZ, Ede, dr.; ELIAS, Laszlo, dr.; KISPAL, Margit, dr.

Clinical data on brucellosis of the joints in three cases.
Magy. belorv. arch. 7 no.6:190-192 Dec 54.

(JOINTS, diseases

brucellosis (Hun)

(BRUCELLOSIS,

joints (Hun)

CHATEL, Andor, dr.,; ELIAS, Laszlo, dr.,; RIESZ, Mds, dr.

Intra and periarticular hydrocortisone therapy. Orv. hetil. 97
no.20:554-556 13 May 56

(JOINTS, dis.

ther., hydrocortisone, intra & periarticular,
evaluation in various dis. (Hun))

(ADRENAL CORTEX, hormones

hydrocortisone, ther., joints dis., evaluation of intra &
periarticular methods in various dis. (Hun))

LUPASCU, Gh., membru coresp. al Academ. RPR; AGAVRILOAEI, A.; COSTIN, P.;
ELIAS, M.; ZELIG, M.; RADCOV, G.; FEODOROVICI, St.; GOLDBERGEN, E.;
SZABO, M.; STANCULESCU-ROSIU, I.

Study of pappataci fever. Bul. stiint. sect. med. 8 no.1:
265-295 Jan-Mar 56.

(FEVER

pappataci fever, epidemiol. & prev. in Rumania.)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9

ELIAS, M.

"Za vyssi výrobu cementu (For Higher Production of Cement); a book review."
Stavivo, Praha, Vol 32, No 6, June 1954, p. 227

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9"

ELIAS , M.

"Dust in Cement Works", P. 237, (STAVIVO, Vol. 32, No. 7, July 1954,
Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

SPINUL, P., prof.; VINTILA, I., ing.; POPOVICI, S.; ELIAS, Maria

Modifications of some biological indexes in sheep during the adaptation to new environment conditions. Note III. Studii agr Timisoara 8 no.1/2:7-15 '61.

1. Membru corespondent al Academiei R.P.R., membru al Comitetului de redactie si redactor responsabil, "Studii si cercetari, Biologie si stiinte agricole", (Timisoara) (for Spinul). 2. Membru al Comitetului de redactie si secretar stiintific, "Studii si cercetari, Biologie si stiinte agricole", (Timisara)(for Vintila).

(Sheep) (Adaptation(Biology))

ELIAS, S.; ELIAS, Maria; VINTILA, I.; POPESCU, Ana; SZATHMARY, Irina

Problem of the quantitative evaluation of paper electrophoresis. Studii
chim Timisoara 9 no.1/2:47-55 Ja-Je '62.

ELIAS, M., inz.

Examination of the flydust from rotary cement kilns and its use.
Stavivo 41 no.1:18-19 Ja '63.

1. ZMAV, Trencin.

RAICU, P.; ELIAS, M.

Influence of the DNA preparation on the growth and pigmentation of wheat coleoptiles. Studii cerc biochimie 7 no.1:91-95 '64.

1. Laboratory of Vegetable Genetics of the Institute of Biology "Traian Savulescu", Rumanian Academy.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9

ELIAS, MOJMIR

"Diferencni thermicka analysa. /I. vyd.7 Praha. Nakl. Ceskoslovenske akademie

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9"

ELIASHEVICH, Shtovik.

CZECHOSLOVAKIA / Analytical Chemistry. Analysis of Inorganic
Substances.

E-2

Abs Jour : Rof Zhur - Khim., No 7, 1958, No 21212 K

Author : Eliash, Shtovik, Zagradnik

Inst : Not given

Title : Chemical Analysis of Mineral Raw Materials. Issue 12.
Differential Thermal Analysis.

Orig Pub : Praha, CSAV, 1957, 154 s., 11., 7.54 Kcs.

Abstract : Not given.

Card : 1/1

ELIAS, M.

Find of the genus Cadosina Wanner 1940 (Incertus sedis) in the lower Cretaceous of the Czechoslovak Carpathians,

p. 288 (Vestinik) Vol 32. no. 4, 1957. Praha, Czechoslovakia.

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 1, Jan 1953

ELIAS, M.

GEOGRAPHY & GEOLOGY

PERIODICAL: VESTNIK. VOL. 33, no. 3, 1958

ELIAS, M. A find of flow casts in the Andelska Hora beds of the Moravian-Silesian culm. p. 211

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, Feb 59, Unclass.

ELIAS, M.; ZEMAN, J.

The diagonal folding in the Ostrava-Karvina Coal Basin. p. 339

Prague. Ustredni ustav geologicky. VESTNIK. Praha, Czechoslovakia, Vol. 33, no. 5, 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959
Uncl.

ELIAS, M.

Notes on the differentiation of the psammitic rocks of the Deconian in Vrbno,
and of the Andelske Hory strata in the environs of Vrbno in Silesia. p. 353.

Prague. Ustredni ustav geologicky. VESTNIK. Praha, Czechoslovakia, Vol. 33,
no. 5, 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959
Uncl.

ELIAS, M.; CHMELIK, F.

"Measurement of flow-casts (flow hieroglyphs)"

Vestnik. Praha, Czechoslovakia. Vol. 34, no. 2, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclass

ELIAS, Mojmir

SURNAME (in caps); Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: Central Institute of Geology (Ustredni ustav geologickej),
Prague.

Source: Prague, Vestnik Ustredniho Ustavu Geologickeho, Vol, XXXVI,

Date: No 3, 1961, pp 219-221.
"Simple Device For Measuring the Orientation of Pebbles."

ELIAS Mojmir

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prace, Vestnik Ustredniho pracovny Geologickeho, Vol XXII, No 6, 61,
pp.17-434.

Data: "Basic Terminology of Mineralogical Rocks."

Authors: PETRAK, Jan

ELIAS, Mojmir

KUKAL, Zdenek

SKOCZEK, Vladimir

GPO 981643

ELIAS, Mojmir; PLICKA, Miroslav

Contribution to the study of layers of the Upper Paleocene section
of the White Carpathian unit; borehole Komna 1. Prace Ust naft
19 no.84/91:85-98 '62.

1. Ustredni ustav geologicky, Praha (for Elias).
2. Ceskoslovenske naftove doly, n.p., Vyzkumny ustav Brno (for Plicka).

ELIAS, M.

1. The following is a list of the names of the members of the Board of Education of the City of New York, and the date of their election:

2. John C. St. John, President, elected January 1, 1913.
3. James J. Farley, Vice-President, elected January 1, 1913.
4. George W. Darrow, Secretary, elected January 1, 1913.
5. John C. St. John, President, elected January 1, 1914.
6. James J. Farley, Vice-President, elected January 1, 1914.
7. George W. Darrow, Secretary, elected January 1, 1914.
8. John C. St. John, President, elected January 1, 1915.
9. James J. Farley, Vice-President, elected January 1, 1915.
10. George W. Darrow, Secretary, elected January 1, 1915.
11. George W. Darrow, Vice-President, elected January 1, 1916.
12. John C. St. John, President, elected January 1, 1916.
13. James J. Farley, Vice-President, elected January 1, 1916.
14. George W. Darrow, Secretary, elected January 1, 1916.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9

ELIAS, M.

"Principles of lithology" by L.B. Ruchin. Reviewed by Mojmir
Elias. Vestnik ust geolog 37 no.6:448 N '62.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9"

ELIAS, M.

(1)

CZECHOSLOVAKIA

ELIAS, M; STRANIK, Z.

Central Geological Institute (Ustredni ustav geologicky),
Prague (for all)

Prague, Vestnik ustredniho ustavu geologickeho, No 2,
1963, pp 133-135

"A Contribution to the Interpretation of the Origin of
the Stramberk Limestones."

ELIAS, Mojmir

Sedimentation of the Solan beds in the western area of the
Magura flysch in Czechoslovakia. Vest Ust geol 38 no.4:
253-260 Je '63.

1. Ustredni ustav geologicky, Praha.

ELIAS, Mojmir; ELIASOVA, Helena

Remarks on the article by V.Housa "Age problem of the Stramberk
and Koprivnice limestones." Cas min geol 9 no. 1:75-77 '64.

1. Ustredni ustav geologicky, Praha.

ELIAS, Mojmir

Contribution to the information on the structure of Zlin beds of
the Raca section of Magura Flysch. Cas min geol 9 no.3:345-347
'64.

1. Central Geological Institute, Prague.

CZECHOSLOVAKIA

ELIAS, M; ELIASOVA, H.

Central Geological Institute (Ustredni ustav geologicky),
Prague (for both)

Prague, Casopis pro mineralogii a geologii, No 1, 1964, pp 75-77

"Comments on V. Housa's Paper 'Age Problem of the Stramberk and
Koprivnice Limestones'"

CZECHOSLOVAKIA

ELIAS, M.

Central Geological Institute (Ustredni ustav geologicky), Prague
Prague, Casopis pro mineralogii a geologii, No 3, 1964, pp 345-
346

"Structures in the Zlin Beds of the Raca Unit of Magura Flysch."

ELLAS, Margareta

Extraction of an ADN preparation from small quantities of
wheat germs. Studii cerc biochimie 6 no.4:579-581 '63.

1. Institutul de biologie al Academiei R.P.R., Bucuresti.

TIRLEA, I., prof.; TUREANU, L., assist. prof.; HERZOVI, F.; ELIAS, M.

Investigations concerning the phenomenon of renal osmotic regulation
in immature infants. Rumanian M Rev. no.2:47-50 Ap-Je '60.

(KIDNEY physiology) (INFANT PREMATURE physiology)
(WATER-ELECTROLYTE BALANCE physiology)

ELIAS, M.

SURNAME, Given Name

Country: Rumania

Academic Degrees: -not given-

Affiliation: Pediatrics Clinic, Institute of Medicine (Clinica Pediatrica,
Institutul de Medicina), Timisoara.

Source: Timisoara, Timisoara Medicala, Vol VI, No 1, Jan-Jun 1961, pp 53-58.

Data: "Reaction With Diphenylamine in Sokolski-Bouillaud Rheumatism
in Children."

Authors:

TIRLEA, I.

MASCA-CIOBANU, L.

MORATH-MINDA, C.

ELIAS, M.

MORATH, H.

GPO 981643

ELIAS, M.I.

RUMANIA

7 (4)

Prof Gh. LUPASCU, Dr Aspasia BOSSIE-AGAVRILOAEI, and biologist Maria ATANASIU of the Institute "Dr. I. Cantacuzino;" Conf. Valentina DANEVICI and Dr M. BURNUZ, IMF Cluj; and Dr. M.I. ELIAS and Dr Margareta PUCA-CLUDIN, IMF Timisoara.

"Intradermal Toxoplasmin Test REsults in Various Groups of Population."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 8, No 2, Mar-Apr 63; pp 119-126.

Abstract [English summary modified]: Toxoplasmin antigen (supplied by Prof JIROVEC of Prague) intradermal test in 359 psychiatric patients: 22.8% positive; in 221 slaughterhouse workers, 18.1%; in 210 grammar school pupils, 1.4%; 40 mothers of congenitally malformed or aborted fetuses, 32.5%; in 20 patients with eye diseases of uncertain cause, 55%; in 19 healthy adults, 0%. Detailed breakdown of the first two groups listed. Three tables; 1 Czech, 1 Rumanian, 1 Soviet; 20 Western references.

1/1

LUPASCU, Gh., prof.; BOSSIE-AGAVRILOAEI, Aspasia, dr.; ATANASIU, Maria, biolog.; DAMNOVICI, Valentina, conf.; BURNUZ, M., dr.; ELIAS, M.I., dr.; PUCA-CIUDIN, Margareta , dr.

Contribution to the study of human toxoplasmosis. Investigation of several different groups of the population with the toxoplasmin intradermoreaction. Microbiologia 8 no.2:119-126
Mr-Ap '63.

1. Institutul "Dr. I. Cantacuzino" Bucuresti (for Lupascu, Bossie-Agavriaoaei, Atanasiu). 2. I.M.F. Cluj (for Dahnovici, Burnuz). 3. I.M.F. Timisoara (for Elias, Puca-Ciudin).
(TOXOPLASMOSIS) (DIAGNOSIS)
(SKIN TESTS) (EPIDEMIOLOGY)

RUMANIA

Dr M.I. ELIAS, Dr Margareta PUCA-CIUDIN, Dr P. COSTIN, Dr Th. PORSCHE,
Dr L. BORBIL and Dr F. BOGDAN, Parasitology Laboratory (Laboratorul de
parazitologie) College of Medicine and Pharmacy, Timisoara.

"Clinical and Epidemiologic Aspects of Congenital Toxoplasmosis."

Bucharest, Microbiologie, Parazitologie, Epidemiologie, Vol 8, No 2,
Mar-Apr 63; pp 127-132.

Abstract [English summary modified]: Vital coloration or intradermal
reaction tests for toxoplasmosis with authors' antigen preparation.
Among 386 mentally defective children, 165 were +; of 167 others
(micro- and hydrocephalic, epileptic etc.) 63 were +. Among 118
healthy control children, only 12.6% were +. Of 244 gravidae or
parae with various complications of pregnancy, 75.4% were +. Table;
2 Soviet and 3 German references.

1/1

ELIAS, P.

ELIAS, P. Antonin Pilar and Vlad. Pechoc's Zaklady chemickeho inzenyrstvi (Elementary Chemical Engineering); a book review. p. 527

Vol. 7, no. 11, 1956

PRUMYSL POTRAVIN

TECHNOLOGY

Praha, Czechoslovakia

To: East European Accession, Vol. 6, No. 2, 1957

Elias P.

ABUREL, E., Prof; MIROSCU, A.; ELIAS, P.

The induction of labour through intersegmento-ovular tocogenic perfusions (the Aburel procedure). Rumanian M. Rev. 2 no.1:86-89 Jan-Mar 58.

(LABOR, INDUCED

intersegmental ovula perfusions of hypertonic saline solution, Aburel technic)

(PERFUSION

intersegmental ovula perfusions of hypertonic saline solution in induction of labor, Aburel technic)

ELIAS, Pavel, inz.; MERENDA, Jan

New method of production of monolithic and prefabricated concrete structures. Poz stavby 12 no.11:473-477 '64.

1. Vitkovice stavby, Ostrava-Kuncice.

BARKHAD, B., kand.med.nauk, dotsent [Barhad, B.]; PILAT, L.; BERDAN, K.;
PREDA, N.; MIKHEILE, I. [Mihaila, I.]; LILLIS, R.; ELIAS, R.;
GARTNER, A. [Hartner, A.]; GRUDINE, K. [Grudina, K.]; VAYDA, I.;
IONESCU, K. [Ionescu, K.]

Working conditions and health of salt mine workers. Gig. i san.
24 no.12:24-30 D '59. (MIRA 13:4)

1. Iz Instituta gigiyeny i obshchestvennogo zdrorov'ya Rumynskoy
Narodnoy Respubliki, Bukharest.
(MINING)

DINISCHIOTU, G.T.; MUICA, N.: GRADINA, C.; ELIAS, R.

Study of the astheno-vegetative syndrome in industrial saturnism.
Stud. cercet. med. intern. 2 no.1:37-54 '61.

(LEAD POISONING complications)

(AUTONOMIC NERVOUS SYSTEM diseases)

(ASTHENIA etiology)

ELIAS, R.

RUMANIA

MD

Bucharest, Igiena, Revista de Igiena si Sanatate Publica A Uniunii Societatilor de Stiinte Medicale din Republica Populara Romana, No 4, July-August 62, pp 321-332.

"Utilization of the Cardiovascular Functional Graded Effort Test for Assessing the Working Capacity and Fatigue of Workers and Athletes." (Paper Compiled at the Institute of Public Health and Hygiene of the RPR, Section of Labor Physiology and Professional Illnesses.)

Co-authors:

MIRALLA, I., MD.

GRADINA, C., MD.

MUICA, N.; PREDA, N.; ELIAS, R.; GRADINA, C.; ROVENTA, Ana

Study of the astheno-vegetative syndrome in occupational mercury
poisoning. Stud. cercet. med. intern. 4 no.2, 177-185 '63.
(MERCURY POISONING) (OCCUPATIONAL DISEASES) (ASTHENIA)
(AUTONOMIC DYSFUNCTION) (NEUROLOGIC MANIFESTATIONS)

BELCHUGATEANU, C., dr.; ROMILA, A., dr.; SUPAGEA, D., dr.; PIRKE, St., dr.;
POGEA, A., dr.; ELIAS, S., dr.; MIRONOV, V., dr.; RETEZEANU, Al.
S., dr.

Considerations on the evolution of clinical forms of 250 cases of
schizophrenia. Nuerologia (Bucur) 10 no.2:109-118 Mr-Ap'65.

1. Lucrare efectuata in Clinica de psihatrie, Bucuresti.

ZOSIN, C., Prof.; ELIAS, St.; BACANU, Gh.; BARBU, N.; IAMOVICI, E.

Measurement of the coefficient of clearance of iodated compounds
for determination of the effective renal blood flow. Med. int.,
Bucur. 7 no.4:127-136 Oct-Dec 55.

1. Clinica a II-2 med. IMF Timisoana.
(KIDNEYS, blood supply
determ. of effective renal flow by clearance of
neorenal)
(CONTRAST MEDIA
neorenal clearance; in determ. of effective renal
blood flow)

C L A S S I F I C A T I O N

INDUSTRIAL/SCIENTIFIC AND MEDICAL MORPHOLOGY - THE SPLEEN.
See also
Author : Grotzsch, G., Pan, Ch., Petersen, V., Rittenberg,
L. Hirsh, St., Elias, Sp., Fleischman, H.
Date article : Investigation of Fine-Torial Reactions of the Fibri-
lar Bone Structure
Orig. Pub. : Klin. normals et patol., 1959, 3, No 1, 61-68

Abstract : It has been shown in human preparations decalcified
with strong HNO₃ containing fibrillar network that the prin-
cipal fibrillar network is stained with uranyl blue
(Mallory), is demonstrated by the Mall's reaction, is
not digested with silver, and is a ferricopie.
Certain fibrillar lamellae give reactions of the basic
type; others are dichromophilic, mainly argentophilic,
and are very weakly demonstrated by the Mall's
reaction, and are double refractive. The authors
believe that different characters of the lamellae
correspond to different stages of evolution.

Card 1/2

- 19 -

CONT 2/2

ELIAS, S.; ELIAS, Maria; VINTILA, I.; POPESCU, Ana; SZATHMARY, Irina

Problem of the quantitative evaluation of paper electrophoresis. Studii
chim Timisoara 9 no.1/2:47-55 Ja-Je '62.

ELIAS, St.

The subembryonic liquid in the hen's egg. Rev Roum embryol 1
no.2,165-192 64.

1. Center of Normal and Pathological Embryology, Timisoara.

ELIAS, Ye. V. (Moskva)

Changes in the ear, nose, and throat in diseases caused by Coxsackie virus. Vest. otorin. no.3:22-25 '61. (MIRA 14:12)

(COXSACKIE VIRUSES) (EAR--DISEASES)
(NOSE--DISEASES) (THROAT--DISEASES)

ELIASBERG, G.M.

~~Physics problems of low temperatures. Analele mat 17
no.2:187-188 Ap-Je '63.~~

ΣΙΑΣΒΕΡΓ, Ι.Ι.

6(5)

PHASE I BOOK EXPLOITATION

SOV/1930

- Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut zvukozapisи
Trudy...Vyp. 2. (Transactions of the All-Union Sound-recording
Scientific Institute) Nr 2. Moscow, 1957. 164 p. Errata slip
inserted. 1,000 copies printed.

Editorial Board: L.P. Apollonova, V.S. Vaymboym, D.P. Vasilevskiy,
A.A. Vroblevskiy, S.A. Gribkova, L.G. Grigorash, B.Ya. Kaznachey,
V.I. Parkhomenko, L.A. Pusset, Ye.I. Regirer, M.A. Rozenblat;
Tech. Ed.: S.A. Gribkova.

PURPOSE: This collection of articles may be useful to scientists,
engineers, specialists, and technicians dealing with sound-recording
techniques.

COVERAGE: The articles are the results of research carried out at
VNAIZ in 1954-1955. Most of the articles deal with magnetic
recording, both for the recording of sound as well as for fixing
various physical processes on tape, wire, disc, or drum. References
appear separately after each article.

Card 1/7

Transactions of the All-Union (Cont.)

SOV/1930

TABLE OF CONTENTS:

Foreword

3

Eliasberg, I.I. The Present State and Possibilities of
Improving Coated Magnetic Tapes

5

The author surveys the present state of modern magnetic tapes with regard to their characteristics and requirements and discusses the possibilities of their improvement. Special attention is devoted to a description of coating powders. There are 21 references: 5 Soviet, 10 English, 4 French, and 2 German.

Vaymboym, V.S. Ways of Increasing the Dynamic Range of a Sound-Reproduction Amplifier (Playback) for a High-fidelity Magnetic Tape Recorder

23

The author discusses the basic methods of increasing the dynamic range of playback amplifiers and explains diagrams, basic characteristics, and results of investigation of an amplifier designed by himself. There are no references.

Card 2/7

Transactions of the All-Union (Cont.)

SOV/1930

Parkhomenko, V.I. Magnetic Playback Head

42

The author explains the theory of magnetic modulations in a playback head based on the principle of frequency doubling. He illustrates the article by a description of equipment developed by VNAIZ for reproduction of code pulses at a lower speed of the tape mechanism. There are no references.

Pusset, L.A. Investigation of the Reproduction Process of Magnetic Sound Recording

56

The article describes a theoretical investigation of the reproduction process of sound recorded on any magnetic carrier. There are 2 references: 1 German, and 1 English.

Lazarev, V.I. Some Characteristics of Contactless Magnetic Recording of Sinusoidal Voltages

71

The author reports the results of his experimental investigation of contactless magnetic recording on a drum. He also explains the method he used to reduce the parasitic amplitude modulation of recorded pulses caused by the eccentricity of the drum side-wall. A description is given of the

Card 3/7

Transactions of the All-Union (Cont.)

SOV/1930

MIZ-28 magnetic sound recorder. There are 2 references:
1 Soviet, and 1 English.

Kotlyarevskaya, L.G. Magnetic Discs

In connection with the NDD-54 dictaphone developed by VNAIZ, research and development work was carried out at the Institute on magnetic discs. The author discusses in detail the production of magnetic discs. She thanks Candidate of Technical Sciences P.M. Kozlov and Senior Scientific Worker N.A. Trifonova for their assistance. There are 14 references: 8 English, 3 German, 1 Polish, 1 Indian, and 1 Soviet.

79

Smirnov, V.S. The NDD-54 Disc-type Dictaphone

The article briefly describes the NDD-54 dictaphone (VNAIZ), used for sound recording on magnetic discs. The author lists the basic technical characteristics of this equipment. There are no references.

87

Smirnov, V.S. A Contact Copying Machine for Mass-copy MKTM-1
Magnetic Tape Recorders

This magnetic tape-copying machine was developed by VNAIZ, and after a long period of production it was redesigned and modernized to secure a mass production of high-quality magnetic tape copies. There are no references.

90

Card 4/7

Transactions of the All-Union (Cont.)

SOV/1930

Gol'dberg, G.A., and S.V. Shul'gin. Magnetic Reverberation Chamber

93

The authors explain the basic methods of obtaining the reverberation effect by magnetic tape recording. They list the main characteristics of the reverberator designed and developed by VNAIZ, which is now successfully being employed in many organizations. At present the Institute is developing a new model of a remote controlled magnetic reverberator for lot production. There are 28 references: 12 English, 8 Soviet, 5 German, 2 French, and 1 Hungarian.

Langen, A.M., and M.A. Onatsevich. Investigation of External Electromagnetic Stray Fields Caused by Electric Motors in Sound Recording Equipment

122

The authors discuss special problems of design, selection, and application of electric motors of various types for sound recording equipment. They investigate the methods used for eliminating the effects of a-c electromagnetic stray fields. Materials concerning the effects of d-c electromagnetic stray fields will be published later. There are 4 Soviet references.

Card 5/7

Transactions of the All-Union (Cont.)

SOV/1930

Langen, A.M. On the Problem of Selecting the Type and Parameters of the Drive Motor for a Three-motor Broadcast Tape Recorder

131

The author lists and discusses the requirements of the drive motor. His article is a continuation of the previous article. There are no references.

Langen, A.M. Two-speed Synchronous Drive Motor for a Broadcast Tape Recorder

143

The author provides technical specifications and recommendations on the selection of a two-speed motor. There are no references.

Rezvyakova, Z.N. On the Audibility of Distortions of a Short Tone

149

The author reports on the results of investigation of the audibility of nonlinear distortions caused chiefly by overmodulation in recording. She also discusses the effect of distortion level and its duration on audibility. There are 5 references: 2 Soviet, 2 German, and 1 English.

Card 6/7

Transactions of the All-Union (Cont.)

SOV/1930

Simonov, I.D., and S.G. Korsunskiy. Call Signal Apparatus 157
The authors explain the operating principle and basic characteristics of a tuning-fork call-signal apparatus designed and developed by VNAIZ. They refer to a mechanical call-signal apparatus designed by V.T. Mal'tsev and discuss the advantages of the new apparatus, which is basically an automatic musical instrument. There are 6 references: 3 Soviet, 2 English, and 1 German.

AVAILABLE: Library of Congress

JP/ad
8-26-59

Card 7/7

18.6100

67287

SOV/180-59-4-20/48

AUTHOR: Eliasberg, I.I. (Moscow)

TITLE: Methods of Making Powders for Magnetic Sound-Recording
TapesPERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh
nauk, Metallurgiya i toplivo, 1959, Nr 4, pp 124-129 (USSR)ABSTRACT: The author has studied some existing types of magnetic
powders for sound-recording tapes and developed some new
ones. The main types are gamma iron oxide with cubic
particles, the same with needle-shaped particles and
mixed iron-cobalt ferrite. The author describes their
preparation and properties. He has shown that the main
parameters determining the magnetic properties of the cubic
gamma oxide are the temperature and concentration of the
solution from which magnetite is precipitated and the
conditions under which the latter is oxidized. The
magnetic properties of needle-shaped magnetite were found
to depend on the conditions of reduction; the magnetic
properties of needle-shaped gamma oxide are greatly
improved by its orientation in the working layer of the
tape. The magnetic properties of mixed iron-cobalt ferrite
were found to depend on the cobalt content and, based on

Card 1/2

4

67287

SOV/180-59-4-20/48

Methods of Making Powders for Magnetic Sound-Recording Tapes

this, several forms of powder for different applications were developed. Experimental types of powders consisting of the finely dispersed powders of the different types were developed which had properties superior to those of the ordinary powders. Comparative data are tabulated and electron-microscopic photographs, taken by L.Yu.Vol'fson are shown in Fig 1 to 4. There are 4 figures, 1 table and 7 references, 4 of which are Soviet, 2 English and 1 French.

SUBMITTED: April 1, 1959

4

Card 2/2

ELIASBERG, I.I.

Improved engineering methods for preparing finely dispersed iron
oxide. Trudy VNAIZ no.7:89-96 '60. (MIRA 14:4)
(Iron oxide) (Magnetic recorders and recording)

43037

6.6000

S/194/62/000/010/079/084
A055/A126

AUTHORS: Eliasberg, I.I., Teryayeva, I.M.

TITLE: Experiments for working out magnetic television tapes

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 10, 1962,
120, abstract 10-7-239d (Tr. Vses. n.-i. in-ta zvukozapisi, 1961,
no. 9, 146 - 156)

TEXT: The "Institut zvukozapisi" (Sound-recording Institute) has worked out a laboratory technology for producing a magnetic TV tape, not inferior by its qualitative indices (recording sensitivity and cohesive and adhesive strength of the working layer) to foreign TV tapes, including one of the best, the VR-179 (USA). Type-6 powders, a spherical fine-dispersed cobalt ferrite and a fine-dispersed acicular γ -ferric oxide with enhanced residual magnetization, especially developed for TV tapes, were used as the magnetic component of the tape. The peculiarities of TV tapes are specified and ways are shown for obtaining the required qualitative indices.

[Abstracter's note: Complete translation]

From author's summary

Card 1/1

ELIASBERG, T.I.

The type-6 magnetic tape. Trudy VNAIZ no.9:169-172 '61.
(MIRA 15:9)
(Magnetic recorders and recording--Equipment and supplies)

S/194/62/000/010/078/084
A055/A126

AUTHOR: Eliasberg, I.I.

TITLE: Magnetic tape of Type 6 (Informative communication)

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 10, 1962,
120, abstract 10-7-239a (Tr. Vses. n.-i. in-ta zvukozapisi, 1961,
no. 9, 169 - 172)

TEXT: The Shostka chemical factory produced a new magnetic tape of Type 6
in 1960. This tape was developed jointly by the "Institut zvukozapisi" (Sound-
recording Institute), the Shostka chemical factory and a branch of the NIKFI.
The 6.25 mm wide Type-6 tape is intended for sound-recording purposes, the 35 mm
wide Type-6 tape for cinema. By its quality indices, the Type-6 tape proves con-
siderably superior to the domestic tapes of Types 1 and 2, and meets the require-
ments set on modern magnetic tapes. ✓

From the author's summary

[Abstracter's note: Complete translation]

Card 1/1

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9

L 52092-62 E2F(c)/EPA/EPA(c)2/EWP(1)/ENT(m)/E2C(z)/T/EWP(w) Pe=4/P1=4/

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9"

SABANEYEVA, I.P.; ELIASBERG, R.S.; ALEKSEYEV, V.V., otv.red.; AIDARKIN,
B.S., red.; LYUBCHENKO, Ye.K., red.izd-va; BYKOVA, V.V.,
tekhn.red.

[Using geophysical methods in prospecting for deposits of radio-elements; bibliography from 1945 to 1957] Primenenie geofizicheskikh metodov dlia poiskov i razvedki mestorozhdenii radioaktivnykh elementov; bibliograficheskii ukazatel', 1945-1957 gg. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr, 1960. 95 p.
(MIRA 14:1)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr.
(Bibliography--Radioactive substances)
(Bibliography--Prospecting--Geophysical methods)

ELIASBERG, S. I.

Experience of putting into operation sintering factory Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1952. 42 p. (54-24256)

TN695.E5

SOV/137-58-7-14058

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 11 (USSR)

AUTHOR: Eliasberg, S. I.

TITLE: New Design Solutions in the Plan for the Sintering Plant at the
Cherepovets Metallurgical Plant (Novyye resheniya v proekte
aglomeratsionnoy fabriki Cherepovetskogo metallurgicheskogo

SOV/137-58-7-14058

New Design Solutions in the Plan for the Sintering Plant

object of intensifying the sintering process, and two-stage mixing is used to provide transfer of heat from the return fines to the individual granules of the charge. Two shaking screens to keep the bed porous are provided in each sintering machine to assure uninterrupted operation of the bed-separating assembly. New designs for drum mills, battery cyclones, sinter crushers, etc., have been developed for the new sintering machine. The new equipment has successfully gone into service. Descriptions are provided of planned flow-sheets, the results of work done, and the prospects for expansion of the plant. In 1959-60, the blast-furnace department will be enlarged to 3 blast furnaces with a total of 3500 m³ volume, and in connection with this an increase to five in the number of sintering machines, and the possibility that a 2nd sintering plant may be built to consist of 4 more machines of 75 m² each.

1. Industrial plants--Design 2. Ores--Sintering

A. Sh.

Card 2/2

ELIASBERG, S.I.; LYAKHOV, P.A.

Operation of new sintering plants. Trudy Mekhanobr. no. 122:265-
279 '59.
(Sintering) (MIRA 14:4)

ELIASBERG, S.I.

All-Union Conference of Blast and Sintering Furnace Operators.
Obog. rud 6 no.1:56-57 '61. (MIRA 14:8)
(Sintering--Congresses)

ELIASER, J.

CHEM

Miscibility of methanol and gasoline. S. Landa and Jar. Blasick, *Petrol. 33*, 125 (1951). The miscibility of methanol (produced from CO by hydrocarbon oil and gasoline (produced by hydrogenation of kerosene) was determined in a series of expts. The gasoline had sp.gr. 0.790 and contained 9.0% aromatic hydrocarbons and 0.051 cc. H₂/L, while the methanol had sp.gr. 0.7018, b.p. 64.5°, n_D 1.3280, and contained 0.020 cc. H₂/L. The miscibility was increased by the addition of 100 ml. MeOH, AmOH, iso-BuOH, C₃H₈ and MePh. Addn. of 100 ml. AmOH had a greater effect on the miscibility than addn. of aromatic hydrocarbons. The effect of $\delta_{\text{D}}^{\text{H}}$ on the miscibility of MeOH and gasoline is in direct proportion to their mol. wt. Addn. of alcohols increases the miscibility content of the blend and reduces the stability of the system but has no corrosive effect on the engine.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9

C Z E C H

*✓Estimation of phenols. Hammer, Eliášek, Polica 34,
45-61(1954).—Methods were evaluated for the estn. of
phenols in phenolic waters or tar carbonization, namely:
bromometric, iodometric, and colorimetric. 156 references.*

J. L.

2

81

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9"

Eliasov, Jaroslav

CZECH

Identification of organic acids by distribution chromatography on paper. Antonín Melíš and Jaroslav Eliášek (Vys. chem. technol., Prague). Práce 6, 138-40 (1955).—The less volatile org. acids were detd. by means of the ascending, descending, and circular method in various systems of solvents. The distn. products of wood contained the following acids: oxalic (I), tartaric (II), malic (III), succinic (IV), glutaric, and considerable amt. of pyruvic. Products of biol. decomp. of catechol contained besides I-IV, citric, malonic, and oxalic acids, and γ -acetoxy-methyl- Δ -a-butenolide.

L. J. Urbánek

Eliasek, J.

Vl. Fahnrich's Chemicky rozbor prumyslovych vod (Chemical Analysis
of Industrial Waters) a book review. p. 32. PALIVA. (Minis-
terstvo paliv a energetiky) Praha. Vol. 36, no. 1, Jan. 1956.

SOURCE: EEAL - LC Vol. 5 No. 10 Oct. 1956

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020012-9"